Message

From: Henry, Tala [Henry.Tala@epa.gov]

Sent: 5/9/2019 4:57:50 PM

To: Dunn, Alexandra [dunn.alexandra@epa.gov]; Beck, Nancy [Beck.Nancy@epa.gov]; Bertrand, Charlotte

[Bertrand.Charlotte@epa.gov]; Baptist, Erik [Baptist.Erik@epa.gov]; Tyler, Tom [Tyler.Tom@epa.gov]; Dunton,

Cheryl [Dunton.Cheryl@epa.gov]

CC: Hanley, Mary [Hanley.Mary@epa.gov]; Reed, Kristen [Reed.Kristen@epa.gov]; Morris, Jeff [Morris.Jeff@epa.gov];

Henry, Tala [Henry, Tala@epa.gov]; Wormell, Lance [Wormell.Lance@epa.gov]; Canavan, Sheila

[Canavan.Sheila@epa.gov]; Scheifele, Hans [Scheifele.Hans@epa.gov]

Subject: OCSPP Clearance Requested: List of "Active" PFAS to post to Web

Attachments: 602 TSCA Active Sanitized PFAS chemicals For Web ChemView column 5-9-19.pdf; Box text PFAS web 5 9 19.docx

ACTION: OCSPP Clearance to Post

Please find attached the text [WORD document] that will accompany the posting of the 'Active' lists (non-CBI and CBI) of PFAS to the OPPT PFAS Risk Management page:

https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/risk-management-and-polyfluoroalkyl-substances-pfass

The actual list is also attached [PDF document "602 TSCA Active Sanitized PFAS chemicals ...]

Below are screen shots of the Test Pages (thanks Cheryl!)

Once we put this up, Cheryl will work with OPA to link other Agency PFAS pages to the list.

Screenshot of box.

Overview

What are PFASs and where are they found?

Background

Many per- and polyfluoroalkyl substances (PFASs), also referred to as perfluorinated chemicals (PFCs), are found world-wide in the environment, wildlife, and humans.

PFASs are substances that have many manufacturing and industrial applications because they impart useful properties, including fire resistance and oil, stain, grease and water repellency. These chemicals are used in a wide range of industrial applications and the manufacture of consumer goods, and may be found in cleaners, textiles, leather, paper and paints, fire-fighting foams, and wire insulation.

PFAS on the TSCA Inventory

View EPA's list of PFAS
chemicals designated as
commercially active on the
Toxic Substances Control
Act (TSCA) Inventory of
Chemical Substances

General info about PFOA, PFOS and Other PFAS.

Why is EPA concerned about Long-chain PFASs?

EPA is particularly concerned about so-called long-chain PFAS chemicals. These are persistent in the

Screenshot of PDF document page

PFAS Chemicals Identified as Commercially Active on the TSCA III Inventory

The document below lists substances on the Toxic Substances Control Act (TSCA) Inventory currently designated as commercially active under the retrospective reporting requirements of the <u>TSCA</u> Inventory Notification (Active/Inactive) rule.

You may need a PDF reader to view some of the files on this page. See EPA's <u>About PDF page</u> to learn more.

 PFAS Chemicals Identified as Commercially Active on the TSCA Inventory (PDF) (9 pp. 162 K, May, 2019)

Contact Us to ask a question, provide feedback, or report a problem.

Tala R. Henry, Ph.D.
Deputy Director
Office of Pollution Prevention and Toxics
U.S. Environmental Protection Agency

T: 202-564-2959 E: henry.tala@epa.gov